


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**QUARTERLY REPORT AIRBORNE URANIUM
EMISSIONS OCTOBER 5, 1990 TO
JANUARY 4, 1991**

XX/XX/XX

**26
REPORT**

ENCLOSURE 1

QUARTERLY REPORT
AIRBORNE URANIUM EMISSIONS
OCTOBER 5, 1990 to JANUARY 4, 1991

**QUARTERLY REPORT
AIRBORNE URANIUM EMISSIONS
OCTOBER 5, 1990 to JANUARY 4, 1991**

**FEDERAL FACILITIES COMPLIANCE AGREEMENT
CLEAN AIR ACT SECTION - ITEM E**

**U.S. DEPARTMENT OF ENERGY
FEED MATERIALS PRODUCTION CENTER
FERNALD, OHIO**

AIRBORNE EMISSIONS REPORT FOR THE PERIOD 10/5/90 TO 1/4/91
IN RESPONSE TO ITEM E OF THE CLEAN AIR ACT SECTION
FEDERAL FACILITY COMPLIANCE AGREEMENT

Introduction

This report is submitted in response to Item E of the Clean Air Act Section of the Federal Facilities Compliance Agreement. Specifically, the EPA has required the following action:

"U.S. DOE shall maintain records of monthly particulate matter emissions and shall provide U.S. EPA with quarterly reports."

The emissions of concern are considered to be particulate uranium. The report includes monthly reports of emissions from monitored stacks, unmonitored stacks, and scrubbers; as well as, the quarterly summary report. Air emissions at the FMPC are routinely analyzed for total uranium.

Dust Collectors

There are 41 dust collectors currently operational at the FMPC which handle uranium dust. None of these were operated in a production mode during the reporting period. Dust collectors G1-856, G2-6042, G5-248, G5-262, G5-284, G5-1029, G9N1-1035, and G55-1016 are equipped with a multiple point continuous isokinetic sampler. All other dust collectors are equipped with a single point particulate sampler. A sampler consists of a pleated paper filter in a cap-shaped holder. Air is drawn through the filter, leaving any particulates on the paper. At regular intervals, the filters are destructively analyzed for uranium.

Scrubbers

Conventional monitors cannot be used to measure emissions from wet scrubber systems, because of the high moisture content of the exhaust gas. In the case of a filter sampler, the paper quickly becomes saturated and restricts air flow. To date, a real-time monitor has not been found that can be used in the scrubber exhausts. Particulate emissions reports will include estimated uranium losses from the FMPC scrubber systems. These estimates are based on emissions factors obtained from earlier U.S. EPA Method V stack testing.

There are 12 uranium emissions scrubbers currently operational at the FMPC. Scrubbers were not operated during the reporting period.

Other Emissions

Emissions from eight sources, which do not have samplers installed, are calculated monthly. Emissions factors for these sources are based on hours of operation in the mode which results in an air emission, U.S. EPA Method V stack testing or engineering estimates. There were emissions from three of these sources during the reporting period.

Building vents and unmonitored laboratory hoods are not included in particulate emission reports because uranium losses from these are considered to be insignificant and are reported annually in the annual NESHAP Subpart H compliance demonstration.

SUMMARY OF URANIUM EMISSIONS FROM PARTICULATE STACKS AND SCRUBBERS
FOR THE PERIOD 10/5/90 TO 1/4/91

Emission Point Number	Control Equip.	Stack Sampler Status	U Emissions (kg) Stack Total	% of FMPC Total
Plant 1				
007	G2-1	I	N/O	0
005	G2-2	I	N/O	0
006	G2-64	I	N/O	0
003	G2-76	I	N/O	0
015	G2-171	I	N/O	0
001	G2-172	I	N/O	0
016	G2-235	I	N/O	0
010	G2-6014	I	N/O	0
002	G2-6042	I	N/O	0
Total Plant 1 Emissions			0.0	0
Plant 2/3				
023	G1-94	I	N/O	0
023	G1-856	I	N/O	0
092		S	N/O	0
093		S	N/O	0
001		S	N/O	0
Total Plant 2/3 Emissions			0.0	0
Plant 4				
008	G4-1	I	N/O	0
005	G4-2	I	N/O	0
025	G4-4	I	N/O	0
009	G4-5	I	N/O	0
001	G4-7	I	N/O	0
006	G4-12	I	N/O	0
003	G4-13	I	N/O	0
004	G4-14	I	N/O	0
W. Talcum Cooling Vent		I	N/O	0
002		S	N/O	0
Total Plant 4 Emissions			0.0	0.0

SUMMARY OF URANIUM EMISSIONS FROM PARTICULATE STACKS AND SCRUBBERS
FOR THE PERIOD 10/5/90 TO 1/4/91

Emission Point Number	Control Equip.	Stack Sampler Status	U Emissions (kg)	
			Stack Total	% of FMPC Total
Plant 5				
3	G5-248	I	N/O	0
10	G5-256	I	N/O	0
13	G5-260	I	N/O	0
14	G5-261	I	N/O	0
17	G5-262	I	N/O	0
15	G5-284	I	N/O	0
22	G5-1020	I	N/O	0
16	G5A-101	I	N/O	0
18	G55-1016	I	N/O	0
18	G55E-100	I	N/O	0
Graphite Breakup Booth		I	N/O	0
E. Mold Cooling Booth		I	N/O	0
W. Mold Cooling Booth		I	N/O	0
Remelt Furnace		O	N/O	0
E. Cooling Well		I	N/O	0
W. Cooling Well		I	N/O	0
Total Plant 5 Emissions			0.0	0

Plant 6				
3 S ESP	G6-3578	I	N/O	0
6		S	N/O	0
Briquetting Scrubber		S	N/O	0
Scrap Pickling		S	N/O	0
Total Plant 6 Emissions			0.0	0

SUMMARY OF URANIUM EMISSIONS FROM PARTICULATE STACKS AND SCRUBBERS
FOR THE PERIOD 10/5/90 TO 1/4/91

Emission Point Number	Control Equip.	Stack Sampler Status	U Emissions (kg) Stack Total	% of FMPC Total
Plant 8				
006	G8-8035	I	N/O	0
008	G8-8057	I	N/O	0
001	G43-27	I	N/O	0
011	G43-29	I	N/O	0
002 Rotary Kiln		S	N/O	0
007 Oxidation No. 1		S	N/O	0
010 Box Furnace		S	N/O	0
005 Primary Calciner		S	N/O	0
Drum Washer		O	N/O	0
EIMCO #1		O	0.000979	5.8
Oliver Filter		O	0.004068	24.0
Total Plant 8 Emissions			0.005047	29.8
Plant 9				
001	G9E2-400	I	N/O	0
	G9N1-1035	I	N/O	0
Zirnl-Derby Pickling		O	N/O	0
Total Plant 9 Emissions			0.0	0
Pilot Plant				
015	G-1	I	N/O	0
016	G-2	I	N/O	0
R-14	735-13-7041	I	N/O	0
R-50	735-13-7051	I	N/O	0
	Reactor Area	S	N/O	0
	Stokes Vacuum Pump	O	N/O	0
Total Pilot Plant Emissions			0.0	0

SUMMARY OF URANIUM EMISSIONS FROM PARTICULATE STACKS AND SCRUBBERS
FOR THE PERIOD 10/5/90 TO 1/4/91

Emission Point Number	Control Equip.	Stack Sampler Status	U Emissions (kg) Stack Total	% of FMPC Total
Laboratory				
001	G15-001	I	N/O	0
Total Monitored Laboratory Emissions			<u>0.0</u>	<u>0</u>
NAR System				
Total NAR Emissions		0	N/O	0
D & D Facility				
Total D & D Facility Emissions		0	0.011880	70.2
Summary of FMPC Air Emissions for the Fourth Quarter CY 1990			0.016927	100

KEY: I - Stack sampler is installed.
S - Scrubber system, emissions are estimated.
O - No sampler installed, emissions are estimated.

N/O = The dust collector and associated process sources were not operated during the reporting period.

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Environmental Compliance - Air/Water/NEPA Compliance

Stack Discharge Report for the period from October 5, 1990 to November 5, 1990

Collector Number	Status	Notes	Stack Discharges Estimated		Total
			During This Reporting Period kg U	Sampling Interval	This Year kg U
Plant 1					
G2-1	5	Filter #892	N/O	10/15/89	0.0
G2-2	5	Filter #894	N/O	10/15/89	0.0
G2-64	5	Filter #877	N/O	10/15/89	0.0
G2-76	5	Filter #891	N/O	10/15/89	0.0
G2-171	5	Filter #895	N/O	10/15/89	0.0
G2-172	4	Filter #245	N/O	9/23/90 to 10/21/90	0.0
G2-235	3	Filter #239	N/O	9/16/90 to 10/13/90	0.0
G2-6014	4	Filter #246	N/O	9/23/90 to 10/21/90	0.000356
G2-6042D *	3	Filter #227	N/O	9/1/90 to 9/30/90	
	4	Filter #257	N/O	9/30/90 to 10/27/90	0.0
G2-6042S	3	Filter #234	**	9/8/90 to 10/7/90	
	4	Filter #258	**	10/7/90 to 11/4/90	0.0
Totals			0.0		0.000356

Plant 2/3					
G1-94	5	Filter #963	N/O	11/22/89	0.0
G2-856D *	3	Filter #241	N/O	9/16/90 to 10/13/90	0.0
G2-856S	3	Filter #242	N/O	9/16/90 to 10/13/90	0.0
Totals			0.0		0.0

Plant 4					
G4-1	5	Filter #897	N/O	10/15/89	0.0
G4-2	5	Filter #904	N/O	10/15/89	0.0
G4-4	4	Filter #247	N/O	9/23/90 to 10/21/90	0.0
G4-5	4	Filter #248	N/O	9/23/90 to 10/21/90	0.0
G4-7	5	Filter #898	N/O	10/15/89	0.0
G4-12	5	Filter #899	N/O	10/15/89	0.0
G4-13	5	Filter #900	N/O	10/15/89	0.0
G4-14	5	Filter #931	N/O	10/24/89	0.0
Talcum Cooling Vent	5	Filter #901	N/O	10/15/89	0.0
Totals			0.0		0.0

Status: 1 - Filter not inspected this period.

2 - Filter inspected but not changed.

3 - Filter changed, analyzed and discharge estimated.

4 - Filter changed but analysis not complete. To be reported.

5 - Collector abandoned or on standby. Stack sampler filter not routinely changed.

* - Duct sampler, not a discharge source. Emissions not included in report.

** - Dust collector operated for testing purposes only. Conversion factor is being calculated. Any discharges will be included in subsequent reports.

N/O = The dust collector and associated process sources were not operated.

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Environmental Compliance - Air/Water/NEPA Compliance

Stack Discharge Report for the period from October 5, 1990 to November 5, 1990

Collector Number	Status	Notes	Stack Discharges Estimated		Total
			During This Reporting Period kg U	Sampling Interval	This Year kg U
Plant 5					
G5-247D •	3	Filter #235	N/O	9/8/90 to 10/7/90	
	4	Filter #259	N/O	10/7/90 to 11/4/90	0.0
G5-248D •	3	Filter #236	N/O	9/8/90 to 10/7/90	
	4	Filter #260	N/O	10/7/90 to 11/4/90	0.0
G5-248S	3	Filter #237	N/O	9/8/90 to 10/7/90	
	4	Filter #261	N/O	10/7/90 to 11/4/90	0.0
G5-249		Dismantled	N/O		
G5-250		Dismantled	N/O		
G5-254		Dismantled	N/O		
G5-256	5	Filter #132	N/O	5/13/90	0.0
G5-260	5	Filter #133	N/O	5/13/90	0.0
G5-261	5	Filter #134	N/O	5/13/90	0.0
G5-262	5	Filter #135	N/O	5/13/90	0.0
G5-267		Dismantled	N/O		0.0
G5A-100		Dismantled	N/O	5/18/90	0.0
G5A-101	5	Filter #137	N/O	5/13/90	0.0
G5A-284D •	3	Filter #243	N/O	9/16/90 to 10/13/90	0.0
G5A-284S	3	Filter #244	N/O	9/16/90 to 10/13/90	0.0
G05-1019D •	3	Filter #228	N/O	9/1/90 to 9/30/90	
	4	Filter #252	N/O	9/30/90 to 10/27/90	0.0
G05-1020S	3	Filter #229	N/O	9/1/90 to 9/30/90	
	4	Filter #253	N/O	9/30/90 to 10/27/90	0.0
G05-1029D •	3	Filter #230	N/O	9/1/90 to 9/30/90	
	4	Filter #254	N/O	9/30/90 to 10/27/90	0.0
G55-1016S	3	Filter #231	N/O	9/1/90 to 9/30/90	
	4	Filter #255	N/O	9/30/90 to 10/27/90	0.0
G55-1017D •	3	Filter #232	N/O	9/1/90 to 9/30/90	
	4	Filter #256	N/O	9/30/90 to 10/27/90	0.0
G55E-100	5	Filter #136	N/O	5/13/90	0.002301
Graphite Breakup Booth	5	Filter #965	N/O	11/22/89	0.0
E. Mold Cooling Booth	5	Filter #964	N/O	11/22/89	0.0
W. Mold Cooling Booth	5	Filter #968	N/O	11/22/89	0.0
East Cooling Well	5	Filter #915	N/O	10/19/89	0.0
West Cooling Well	5	Filter #916	N/O	10/19/89	0.0
Totals			0.0		0.002301

Status: 1 - Filter not inspected this period.

2 - Filter inspected but not changed.

3 - Filter changed, analyzed and discharge estimated.

4 - Filter changed but analysis not complete. To be reported.

5 - Collector abandoned or on standby. Stack sampler filter not routinely changed.

* - Duct sampler, not a discharge source. Emissions not included in report.

N/O = The dust collector and associated process sources were not operated.

Environmental Compliance - Air/Water/NEPA Compliance

Stack Discharge Report for the period from October 5, 1990 to November 5, 1990

Collector Number	Status	Notes	Stack Discharges Estimated		Total This Year
			During This Reporting Period	Sampling Interval	
			kg U		kg U
Plant 6					
North ESP	5	Filter #65	N/O	2/19/90	0.0
South ESP	5	Filter #37	N/O	1/23/90	0.0

Totals			0.0		0.0
Plant 8					
G43-27	5	Filter #928	N/O	10/24/89	0.0
G43-29	5	Filter #929	N/O	10/24/89	0.0
G8-8035	5	Filter #930	N/O	10/24/89	0.0
G8-8057	5	Filter #896	N/O	10/15/89	0.0

Totals			0.0		0.0
Plant 9					
G9E2-400	5	Filter #38	N/O	1/23/90	0.0
G9N1-1035D *	4	Filter #249	N/O	9/23/90 to 10/21/90	0.0
G9N1-1035S	4	Filter #250	N/O	9/23/90 to 10/21/90	0.0

Totals			0.0		0.0
Pilot Plant					
G-1	3	Filter #240	N/O	9/16/90 to 10/13/90	0.0
G-2	3	Filter #233	N/O	9/1/90 to 9/30/90	0.0
	4	Filter #251	N/O	9/30/90 to 10/27/90	0.0
735-13-7041	5	Filter #39	N/O	1/23/90	0.0
735-13-7051	5	Filter #40	N/O	1/23/90	0.0

Totals			0.0		0.0

Status: 1 - Filter not inspected this period.

2 - Filter inspected but not changed.

3 - Filter changed, analyzed and discharge estimated.

4 - Filter changed but analysis not complete. To be reported.

5 - Collector abandoned or on standby. Stack sampler filter not routinely changed.

* - Duct sampler, not a discharge source. Emissions not included in report.

N/O = The dust collector and associated process sources were not operated.

Environmental Compliance - Air/Water/NEPA Compliance

Stack Discharge Report for the period from October 5, 1990 to November 5, 1990

Collector Number	Status	Notes	Stack Discharges Estimated		Total This Year kg U
			During This Reporting Period kg U	Sampling Interval	
Lab Bldg. G15-001	5	Filter #238	N/O	9/8/90	0.0
Totals			0.0		0.0

SITE TOTALS			0.0		0.002657

Status: 1 - Filter not inspected this period.

2 - Filter inspected but not changed.

3 - Filter changed, analyzed and discharge estimated.

4 - Filter changed but analysis not complete. To be reported.

5 - Collector abandoned or on standby. Stack sampler filter not routinely changed.

• - Duct sampler, not a discharge source. Emissions not included in report.

N/O = The dust collector and associated process sources were not operated.

TABLE A

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FMPC Controller's Organization - Materials Control & Accountability

Plant 8 Wet Scrubber Emission Report for the Period from 10/01/90 TO 10/31/90

Wet- Scrubbers	Emission Factors	Wet Scrubber Emissions		Total
	U gms./hr. oper.	Calculated During This Reporting Period kg. U	Operating Hours	This Year kg. U
Rotary Kiln	1.01 *	0	0	0
Oxidation No. 1 Furnace	7.11 *	0	0	0
Box Furnace	2.06 *	0	0	0
Primary Calciner	0.51 * 3.00 **	0	0	0
Totals		0	0	0

* Current emission factors are based on USEPA-approved stack testing studies. These factors are documented in a letter, A. M. Schwartzman to D. L. Dunaway, dated July 5, 1988, Plant 8 Scrubbers.

** This emission factor is based on continuous stack sampling performed while Primary Calciner was drying wet sump cake (MTC 0069) during April 1989.

TABLE B

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Estimated Uranium Emissions - Unmonitored Stacks

Plant	Stack	Emission Factors*	YTD	Estimated
			Total Cumulative Emissions (Kg U)	October Emissions (KgU/mo)
5	Jolter Mufflers - east	6.03E-7 Kg U/liner	0.000000	0.000000
	Jolter Mufflers - west	6.03E-7 Kg U/liner	0.000000	0.000000
5	Breakout Jolter Muffler	8.22E-10 Kg U/derby	0.000000	0.000000
5	Remelt furnace Hilco Oil Reclamation/Furnace Vacuum Pump System	7.62E-8 Kg U/hr	0.000000	0.000000
6	Briquetting scrubber **	1.38E-6 Kg U/lb U processed	0.000000	0.000000
6	Scrap pickling **	3.46E-4 Kg U/hr	0.000000	0.000000
8	Drum washer	3.0E-4 Kg U/hr	0.000000	0.000000
8	Eimco filter - filter #1	9.08E-5 Kg U/lb	0.017286	0.000979
	Oliver filter - east filter	9.08E-5 Kg U/lb	0.006589	0.000433
8	Eimco filter hood fan ***	4.89E-6 (Kg U/hr)*(min*m3/dis)	0.000000	0.000000
9	Zirnlo - derby pickling	7.45E-6 Kg U/derby	0.000000	0.000000
lot	Reactor area - Hydrogen safety system exhaust vent ***	1.61E+7 (Kg U/hr)*(cc/micro Ci)	0.000000	0.000000
lot	Reactor area - Scrubber C (Vessel 1 & 2 offgas line)	6.62E-9 Kg U/hr	0.000000	0.000000
lot	Annex area - Stokes vacuum pump	1.73E-8 Kg U/hr	0.000000	0.000000
	NAR	Based on U concentration	0.000000	0.000000
	Decontamination and Decommissioning	1.1E-4 Kg U/batch	0.048070	0.003960
TOTAL - Kg U/month			0.071945	0.005371

Hours as used in emission factor represent hours of operation in the mode which results in an air emission.

Factors for Plant 6 Scrap Pickle and Briquetting were determined before these facilities were tied into the NOx Destructor. As a result, U emissions will be lower than reported. New emission factors will be developed when stack sampling is complete.

** Due to the length of time required to analyze air activities, the reported values represent emissions from the previous month.

Environmental Compliance - Air/Water/NEPA Compliance

Stack Discharge Report for the period from November 5, 1990 to December 3, 1990

Collector Number	Status	Notes	Stack Discharges Estimated		Total
			During This Reporting Period kg U	Sampling Interval	This Year kg U
Plant 1					
G2-1	5	Filter #892	N/O	10/15/89	0.0
G2-2	5	Filter #894	N/O	10/15/89	0.0
G2-64	5	Filter #877	N/O	10/15/89	0.0
G2-76	5	Filter #891	N/O	10/15/89	0.0
G2-171	5	Filter #895	N/O	10/15/89	0.0
G2-172	3	Filter #245	N/O	9/23/90 to 10/21/90	
	4	Filter #271	N/O	10/21/90 to 11/17/90	0.0
G2-235	4	Filter #262	N/O	10/13/90 to 11/10/90	0.0
G2-6014	3	Filter #246	N/O	9/23/90 to 10/21/90	
	4	Filter #272	N/O	10/21/90 to 11/17/90	0.000356
G2-6042D *	4	Filter #227	N/O	9/1/90 to 9/30/90	
	4	Filter #257	N/O	9/30/90 to 10/27/90	
	4	Filter #274	N/O	10/27/90 to 11/22/90	0.0
G2-6042S	4	Filter #258	**	10/7/90 to 11/4/90	
	4	Filter #281	**	11/4/90 to 12/2/90	0.0
Totals			0.0		0.000356

Plant 2/3					
G1-94	5	Filter #963	N/O	11/22/89	0.0
G2-856D *	4	Filter #263	N/O	10/13/90 to 11/10/90	0.0
G2-856S	4	Filter #264	N/O	10/13/90 to 11/10/90	0.0
Totals			0.0		0.0

Plant 4					
G4-1	5	Filter #897	N/O	10/15/89	0.0
G4-2	5	Filter #904	N/O	10/15/89	0.0
G4-4	3	Filter #247	N/O	9/23/90 to 10/21/90	
	4	Filter #273	N/O	10/21/90 to 11/17/90	0.0
G4-5	3	Filter #248	N/O	9/23/90 to 10/21/90	
	4	Filter #268	N/O	10/21/90 to 11/17/90	0.0
G4-7	5	Filter #898	N/O	10/15/89	0.0
G4-12	5	Filter #899	N/O	10/15/89	0.0

Status: 1 - Filter not inspected this period.

2 - Filter inspected but not changed.

3 - Filter changed, analyzed and discharge estimated.

4 - Filter changed but analysis not complete. To be reported.

5 - Collector abandoned or on standby. Stack sampler filter not routinely changed.

* - Duct sampler, not a discharge source. Emissions not included in report.

** - Dust collector operated for testing purposes only. Conversion factor is being calculated. Any discharges will be included in subsequent reports.

N/O = The dust collector and associated process sources were not operated.

Environmental Compliance - Air/Water/NEPA Compliance

Stack Discharge Report for the period from November 5, 1990 to December 3, 1990

Collector Number	Status	Notes	Stack Discharges Estimated		Total
			During This Reporting Period	Sampling Interval	This Year
			kg U		kg U
<hr/>					
Plant 4 continued					
G4-13	5	Filter #900	N/O	10/15/89	0.0
G4-14	5	Filter #931	N/O	10/24/89	0.0
Talcum Cooling Vent	5	Filter #901	N/O	10/15/89	0.0
<hr/>					
Totals			0.0		0.0

Plant 5					
G5-247D *	4	Filter #259	N/O	10/7/90 to 11/4/90	
	4	Filter #282	N/O	11/4/90 to 12/2/90	0.0
G5-248D *	4	Filter #260	N/O	10/7/90 to 11/4/90	
	4	Filter #283	N/O	11/4/90 to 12/2/90	0.0
G5-248S	4	Filter #261	N/O	10/7/90 to 11/4/90	
	4	Filter #284	N/O	11/4/90 to 12/2/90	0.0
G5-249		Dismantled	N/O		0.0
G5-250		Dismantled	N/O		0.0
G5-254		Dismantled	N/O		0.0
G5-256	5	Filter #132	N/O	5/13/90	0.0
G5-260	5	Filter #133	N/O	5/13/90	0.0
G5-261	5	Filter #134	N/O	5/13/90	0.0
G5-262	5	Filter #135	N/O	5/13/90	0.0
G5-267		Dismantled	N/O		0.0
G5A-100		Dismantled	N/O	5/18/90	0.0
G5A-101	5	Filter #137	N/O	5/13/90	0.0
G5A-284D *	4	Filter #265	N/O	10/13/90 to 11/10/90	0.0
G5A-284S	4	Filter #266	N/O	10/13/90 to 11/10/90	0.0
G05-1019D *	4	Filter #252	N/O	9/30/90 to 10/27/90	
	4	Filter #275	N/O	10/27/90 to 11/22/90	0.0
G05-1020S	4	Filter #253	N/O	9/30/90 to 10/27/90	
	4	Filter #276	N/O	10/27/90 to 11/22/90	0.0
G05-1029D *	4	Filter #254	N/O	9/30/90 to 10/27/90	
	4	Filter #277	N/O	10/27/90 to 11/22/90	0.0
G55-1016S	4	Filter #255	N/O	9/30/90 to 10/27/90	
	4	Filter #278	N/O	10/27/90 to 11/22/90	0.0
G55-1017D *	4	Filter #256	N/O	9/30/90 to 10/27/90	
	4	Filter #279	N/O	10/27/90 to 11/22/90	0.0
G55E-100	5	Filter #136	N/O	5/13/90	0.002301
Graphite Breakup Booth	5	Filter #965	N/O	11/22/89	0.0

Status: 1 - Filter not inspected this period.

2 - Filter inspected but not changed.

3 - Filter changed, analyzed and discharge estimated.

4 - Filter changed but analysis not complete. To be reported.

5 - Collector abandoned or on standby. Stack sampler filter not routinely changed.

* - Duct sampler, not a discharge source. Emissions not included in report.

N/O = The dust collector and associated process sources were not operated.

Environmental Compliance - Air/Water/NEPA Compliance

Stack Discharge Report for the period from November 5, 1990 to December 3, 1990

Collector Number	Status	Notes	Stack Discharges Estimated		Total This Year
			kg U	Sampling Interval	

Plant 5 continued

E. Mold Cooling Booth	5	Filter #964	N/O	11/22/89	0.0
W. Mold Cooling Booth	5	Filter #968	N/O	11/22/89	0.0
East Cooling Well	5	Filter #915	N/O	10/19/89	0.0
West Cooling Well	5	Filter #916	N/O	10/19/89	0.0
Totals			0.0		0.002301

Plant 6

North ESP	5	Filter #65	N/O	2/19/90	0.0
South ESP	5	Filter #37	N/O	1/23/90	0.0
Totals			0.0		0.0

Plant 8

G43-27	5	Filter #928	N/O	10/24/89	0.0
G43-29	5	Filter #929	N/O	10/24/89	0.0
G8-8035	5	Filter #930	N/O	10/24/89	0.0
G8-8057	5	Filter #896	N/O	10/15/89	0.0
Totals			0.0		0.0

Plant 9

G9E2-400	5	Filter #38	N/O	1/23/90	0.0
G9N1-1035D *	3	Filter #249	N/O	9/23/90 to 10/21/90	
	4	Filter #269	N/O	10/21/90 to 11/17/90	0.0
G9N1-1035S	3	Filter #250	N/O	9/23/90 to 10/21/90	
	4	Filter #270	N/O	10/21/90 to 11/17/90	0.0
Totals			0.0		0.0

Status: 1 - Filter not inspected this period.

2 - Filter inspected but not changed.

3 - Filter changed, analyzed and discharge estimated.

4 - Filter changed but analysis not complete. To be reported.

5 - Collector abandoned or on standby. Stack sampler filter not routinely changed.

* - Duct sampler, not a discharge source. Emissions not included in report.

N/O = The dust collector and associated process sources were not operated.

Environmental Compliance - Air/Water/NEPA Compliance

Stack Discharge Report for the period from November 5, 1990 to December 3, 1990

Collector Number	Status	Notes	Stack Discharges Estimated		Total This Year
			During This Reporting Period	Sampling Interval	
			kg U		kg U
Pilot Plant					
G-1	4	Filter #267	N/O	10/13/90 to 11/10/90	0.0
G-2	4	Filter #251	N/O	9/30/90 to 10/27/90	0.0
	4	Filter #280	N/O	10/27/90 to 11/22/90	0.0
735-13-7041	5	Filter #39	N/O	1/23/90	0.0
735-13-7051	5	Filter #40	N/O	1/23/90	0.0
Totals			0.0		0.0

Lab Bldg.

G15-001	5	Filter #238	N/O	9/8/90	0.0
Totals			0.0		0.0

SITE TOTALS			0.0		0.002657
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- Status: 1 - Filter not inspected this period.
 2 - Filter inspected but not changed.
 3 - Filter changed, analyzed and discharge estimated.
 4 - Filter changed but analysis not complete. To be reported.
 5 - Collector abandoned or on-standby. Stack sampler filter not routinely changed.

* - Duct sampler, not a discharge source. Emissions not included in report.

N/O = The dust collector and associated process sources were not operated.

TABLE A

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FMPC Controller's Organization - Materials Control & Accountability

Plant 8 Wet Scrubber Emission Report for the Period from 11/1/90 to 11/30/90

Wet Scrubbers	Emission Factors U gms./hr. oper.	Wet Scrubber Emissions Calculated During This Reporting Period		Total This Year kg. U
		kg. U	Operating Hours	
Rotary Kiln	1.01 *	0	0	0
Oxidation No. 1 Furnace	7.11 *	0	0	0
Box Furnace	2.06 *	0	0	0
Primary Calciner	0.51 * 3.00 **	0	0	0
Totals		0	0	0

* Current emission factors are based on USEPA-approved stack testing studies. These factors are documented in a letter, A. M. Schwartzman to D. L. Dunaway, dated July 5, 1988, Plant 8 Scrubbers.

** This emission factor is based on continuous stack sampling performed while Primary Calciner was drying wet sump cake (MIC 0069) during April 1989.

TABLE B

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Estimated Uranium Emissions - Unmonitored Stacks

ant	Stack	Emission Factors*	YTD	
			Total Cumulative Emissions (Kg U)	Estimated November Emissions (KgU/mo)
5	Jolter Mufflers - east	6.03E-7 Kg U/liner	0.000000	0.000000
	Jolter Mufflers - west	6.03E-7 Kg U/liner	0.000000	0.000000
5	Breakout Jolter Muffler	8.22E-10 Kg U/derby	0.000000	0.000000
5	Remelt furnace Hilco Oil Reclamation/Furnace Vacuum Pump System	7.62E-8 Kg U/hr	0.000000	0.000000
6	Briquetting scrubber **	1.38E-6 Kg U/lb U processed	0.000000	0.000000
6	Scrap pickling **	3.46E-4 Kg U/hr	0.000000	0.000000
8	Drum washer	3.0E-4 Kg U/hr	0.000000	0.000000
8	Eimco filter - filter #1	9.08E-5 Kg U/lb	0.017286	0.000000
	Oliver filter - east filter	9.08E-5 Kg U/lb	0.007950	0.001360
8	Eimco filter hood fan ***	4.89E-6 (Kg U/hr)*(min*m3/dis)	0.000000	0.000000
9	Zirno - derby pickling	7.45E-6 Kg U/derby	0.000000	0.000000
ilot lt	Reactor area - Hydrogen safety system exhaust vent ***	1.61E+7 (Kg U/hr)*(cc/micro Ci)	0.000000	0.000000
ilot lt	Reactor area - Scrubber C (Vessel 1 & 2 offgas line)	6.62E-9 Kg U/hr	0.000000	0.000000
ilot	Annex area - Stokes vacuum pump	1.73E-8 Kg U/hr	0.000000	0.000000
	NAR	Based on U concentration	0.000000	0.000000
	Decontamination and Decommissioning	1.1E-4 Kg U/batch	0.052910	0.004840
TOTAL - Kg U/month			0.078145	0.006200

Hours as used in emission factor represent hours of operation in the mode which results in an air emission.

- * Factors for Plant 6 Scrap Pickle and Briquetting were determined before these facilities were tied into the NOx Destructor. As a result, U emissions will be lower than reported. New emission factors will be developed when stack sampling is complete.

- ** Due to the length of time required to analyze air activities, the reported values represent emissions from the previous month.

Environmental Compliance - Air/Water/NEPA Compliance

Stack Discharge Report for the period from December 3, 1990 to January 4, 1991

Collector Number	Status	Notes	Stack Discharges Estimated		Total
			During This Reporting Period kg U	Sampling Interval	This Year kg U
Plant 1					
G2-1	5	Filter #892	N/O	10/15/89	0.0
G2-2	5	Filter #894	N/O	10/15/89	0.0
G2-64	5	Filter #877	N/O	10/15/89	0.0
G2-76	5	Filter #891	N/O	10/15/89	0.0
G2-171	5	Filter #895	N/O	10/15/89	0.0
G2-172	3	Filter #271	N/O	10/21/90 to 11/17/90	0.0
	4	Filter #292	N/O	11/17/90 to 12/15/90	
G2-235	3	Filter #262	N/O	10/13/90 to 11/10/90	0.0
	3	Filter #289	N/O	11/10/90 to 12/8/90	
	4	Filter #308	N/O	12/8/90 to 1/4/91	
G2-6014	3	Filter #272	N/O	10/21/90 to 11/17/90	0.000356
	4	Filter #293	N/O	11/17/90 to 12/15/90	
G2-6042D *	3	Filter #227	N/O	9/1/90 to 9/30/90	0.0
	3	Filter #257	N/O	9/30/90 to 10/27/90	
	3	Filter #274	N/O	10/27/90 to 11/22/90	
	4	Filter #303	N/O	11/22/90 to 12/22/90	
	G2-6042S	3	Filter #258	**	
3		Filter #281	**	11/4/90 to 12/2/90	
4		Filter #291	**	12/2/90 to 12/29/90	
Totals			0.0		0.000356
Plant 2/3					
G1-94	5	Filter #963	N/O	11/22/89	0.0
G2-856D *	3	Filter #263	N/O	10/13/90 to 11/10/90	0.0
	3	Filter #287	N/O	11/10/90 to 12/8/90	
	4	Filter #309	N/O	12/8/90 to 1/4/91	
G2-856S	3	Filter #264	N/O	10/13/90 to 11/10/90	0.0
	3	Filter #288	N/O	11/10/90 to 12/8/90	
	4	Filter #310	N/O	12/8/90 to 1/4/91	
Totals			0.0		0.0

Status: 1 - Filter not inspected this period.

2 - Filter inspected but not changed.

3 - Filter changed, analyzed and discharge estimated.

4 - Filter changed but analysis not complete. To be reported.

5 - Collector abandoned or on standby. Stack sampler filter not routinely changed.

* - Duct sampler, not a discharge source. Emissions not included in report.

** - Dust collector operated for testing purposes only. Conversion factor is being calculated. Any discharges will be included in subsequent reports.

N/O = The dust collector and associated process sources were not operated.

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Environmental Compliance - Air/Water/NEPA Compliance

Stack Discharge Report for the period from December 3, 1990 to January 4, 1991

Collector Number	Status	Notes	Stack Discharges Estimated		Total
			During This Reporting Period	Sampling Interval	This Year
			kg U		kg U
Plant 4					
G4-1	5	Filter #897	N/O	10/15/89	0.0
G4-2	5	Filter #904	N/O	10/15/89	0.0
G4-4	3	Filter #273	N/O	10/21/90 to 11/17/90	0.0
	4	Filter #294	N/O	11/17/90 to 12/15/90	
G4-5	3	Filter #268	N/O	10/21/90 to 11/17/90	0.0
	4	Filter #295	N/O	11/17/90 to 12/15/90	
G4-7	5	Filter #898	N/O	10/15/89	0.0
G4-12	5	Filter #899	N/O	10/15/89	0.0
G4-13	5	Filter #900	N/O	10/15/89	0.0
G4-14	5	Filter #931	N/O	10/24/89	0.0
Toluene Cooling Vent	5	Filter #901	N/O	10/15/89	0.0
Totals			0.0		0.0

Plant 5					
G5-247D *	3	Filter #259	N/O	10/7/90 to 11/4/90	0.0
	3	Filter #282	N/O	11/4/90 to 12/2/90	
	4	Filter #305	N/O	12/2/90 to 12/29/90	
G5-248D *	3	Filter #260	N/O	10/7/90 to 11/4/90	0.0
	3	Filter #283	N/O	11/4/90 to 12/2/90	
	4	Filter #306	N/O	12/2/90 to 12/29/90	
G5-248S	3	Filter #261	N/O	10/7/90 to 11/4/90	0.0
	3	Filter #284	N/O	11/4/90 to 12/2/90	
	4	Filter #307	N/O	12/2/90 to 12/29/90	
G5-249		Dismantled	N/O		
G5-250		Dismantled	N/O		
G5-254		Dismantled	N/O		
G5-256	5	Filter #132	N/O	5/13/90	0.0
G5-260	5	Filter #133	N/O	5/13/90	0.0
G5-261	5	Filter #134	N/O	5/13/90	0.0
G5-262	5	Filter #135	N/O	5/13/90	0.0
G5-267		Dismantled	N/O		0.0
G5A-100		Dismantled	N/O	5/18/90	0.0
G5A-101	5	Filter #137	N/O	5/13/90	0.0

Status: 1 - Filter not inspected this period.

2 - Filter inspected but not changed.

3 - Filter changed, analyzed and discharge estimated.

4 - Filter changed but analysis not complete. To be reported.

5 - Collector abandoned or on standby. Stack sampler filter not routinely changed.

* - Duct sampler, not a discharge source. Emissions not included in report.

N/O = The dust collector and associated process sources were not operated.

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Environmental Compliance - Air/Water/NEPA Compliance

Stack Discharge Report for the period from December 3, 1990 to January 4, 1991

Collector Number	Status	Notes	Stack Discharges Estimated		Total This Year kg U
			During This Reporting Period kg U	Sampling Interval	
Plant 5 continued					
G5A-284D *	3	Filter #265	N/O	10/13/90 to 11/10/90	0.0
	3	Filter #285	N/O	11/10/90 to 12/8/90	
	4	Filter #311	N/O	12/8/90 to 1/4/91	
G5A-284S	3	Filter #266	N/O	10/13/90 to 11/10/90	0.0
	3	Filter #286	N/O	11/10/90 to 12/8/90	
	4	Filter #312	N/O	12/8/90 to 1/4/91	
G05-1019D *	3	Filter #252	N/O	9/30/90 to 10/27/90	0.0
	3	Filter #275	N/O	10/27/90 to 11/22/90	
	4	Filter #298	N/O	11/22/90 to 12/22/90	
G05-1020S	3	Filter #253	N/O	9/30/90 to 10/27/90	0.0
	3	Filter #276	N/O	10/27/90 to 11/22/90	
	4	Filter #299	N/O	11/22/90 to 12/22/90	
G05-1029D *	3	Filter #254	N/O	9/30/90 to 10/27/90	0.0
	3	Filter #277	N/O	10/27/90 to 11/22/90	
	4	Filter #300	N/O	11/22/90 to 12/22/90	
G55-1016S	3	Filter #255	N/O	9/30/90 to 10/27/90	0.0
	3	Filter #278	N/O	10/27/90 to 11/22/90	
	4	Filter #301	N/O	11/22/90 to 12/22/90	
G55-1017D *	3	Filter #256	N/O	9/30/90 to 10/27/90	0.0
	3	Filter #279	N/O	10/27/90 to 11/22/90	
	4	Filter #302	N/O	11/22/90 to 12/22/90	
G55E-100	5	Filter #136	N/O	5/13/90	0.002301
Graphite Breakup Booth	5	Filter #965	N/O	11/22/89	0.0
E. Mold Cooling Booth	5	Filter #964	N/O	11/22/89	0.0
W. Mold Cooling Booth	5	Filter #968	N/O	11/22/89	0.0
East Cooling Well	5	Filter #915	N/O	10/19/89	0.0
West Cooling Well	5	Filter #916	N/O	10/19/89	0.0
Totals			0.0		0.002301
Plant 6					
North ESP	5	Filter #65	N/O	2/19/90	0.0
South ESP	5	Filter #37	N/O	1/23/90	0.0
Totals			0.0		0.0

Status: 1 - Filter not inspected this period.

2 - Filter inspected but not changed.

3 - Filter changed, analyzed and discharge estimated.

4 - Filter changed but analysis not complete. To be reported.

5 - Collector abandoned or on standby. Stack sampler filter not routinely changed.

* - Duct sampler, not a discharge source. Emissions not included in report.

N/O = The dust collector and associated process sources were not operated.

Environmental Compliance - Air/Water/NEPA Compliance

Stack Discharge Report for the period from December 3, 1990 to January 4, 1991

Collector Number	Status	Notes	Stack Discharges Estimated		Total
			During This Reporting Period kg U	Sampling Interval	This Year kg U
Plant 8					
G43-27	5	Filter #928	N/O	10/24/89	0.0
G43-29	5	Filter #929	N/O	10/24/89	0.0
G8-8035	5	Filter #930	N/O	10/24/89	0.0
G8-8057	5	Filter #896	N/O	10/15/89	0.0
Totals			0.0		0.0
Plant 9					
G9E2-400	5	Filter #38	N/O	1/23/90	0.0
G9N1-10350 *	3	Filter #269	N/O	10/21/90 to 11/17/90	
	4	Filter #296	N/O	11/17/90 to 12/15/90	0.0
G9N1-10355	3	Filter #270	N/O	10/21/90 to 11/17/90	
	4	Filter #297	N/O	11/17/90 to 12/15/90	0.0
Totals			0.0		0.0
Pilot Plant					
G-1	3	Filter #267	N/O	10/13/90 to 11/10/90	
	3	Filter #290	N/O	11/10/90 to 12/8/90	
	4	Filter #313	N/O	12/8/90 to 1/4/91	0.0
G-2	3	Filter #251	N/O	9/30/90 to 10/27/90	
	3	Filter #280	N/O	10/27/90 to 11/22/90	
	4	Filter #304	N/O	11/22/90 to 12/22/90	0.0
735-13-7041	5	Filter #39	N/O	1/23/90	0.0
735-13-7051	5	Filter #40	N/O	1/23/90	0.0
Totals			0.0		0.0

Status: 1 - Filter not inspected this period.

2 - Filter inspected but not changed.

3 - Filter changed, analyzed and discharge estimated.

4 - Filter changed but analysis not complete. To be reported.

5 - Collector abandoned or on standby. Stack sampler filter not routinely changed.

* - Duct sampler, not a discharge source. Emissions not included in report.

N/O = The dust collector and associated process sources were not operated.

Environmental Compliance - Air/Water/NEPA Compliance

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Stack Discharge Report for the period from December 3, 1990 to January 4, 1991

Collector Number	Status	Notes	Stack Discharges Estimated		Total This Year kg U
			During This Reporting Period kg U	Sampling Interval	
Lab Bldg. G15-001	5	Filter #238	N/O	9/8/90	0.0
Totals			0.0		0.0

SITE TOTALS			0.0		0.002657

Status: 1 - Filter not inspected this period.

2 - Filter inspected but not changed.

3 - Filter changed, analyzed and discharge estimated.

4 - Filter changed but analysis not complete. To be reported.

5 - Collector abandoned or on standby. Stack sampler filter not routinely changed.

* - Duct sampler, not a discharge source. Emissions not included in report.

N/O = The dust collector and associated process sources were not operated.

FMPC Controller's Organization - Materials Control and Accountability

Plant 8 Wet Scrubber Emission Report for the Period from 12/01/90 to 12/31/90

Wet Scrubbers	Emission Factors U gms/hr. oper.	Wet Scrubber Emissions Calculated During This Reporting Period		Total This Year kg. U
		kg. U	Operating Hours	
Rotary Kiln	1.01 *	0	0	0
Oxidation No. 1 Furnace	7.11 *	0	0	0
Box Furnace	2.06 *	0	0	0
Primary Calciner	0.51 *	0	0	0
	3.00 *			
Totals		0	0	0

* Current emission factors are based on USEPA-approved stack testing studies. These factors are documented in a letter, A. M. Schwartzman to D. L. Dunaway, dated July 5, 1988, Plant 8 Scrubbers.

** This emission factor is based on continuous stack sampling performed while Primary Calciner was drying wet sump cake (MTC 0069) during April 1989.

TABLE B

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Estimated Uranium Emissions - Unmonitored Stacks

id	Stack	Emission Factors*	YTD	Estimated
			Total Cumulative Emissions (Kg U)	December Emissions (KgU/mo)
1	Jolter Mufflers - east	6.03E-7 Kg U/liner	0.000000	0.000000
1	Jolter Mufflers - west	6.03E-7 Kg U/liner	0.000000	0.000000
5	Breakout Jolter Muffler	8.22E-10 Kg U/derby	0.000000	0.000000
5	Remelt furnace Hilco Oil Reclamation/Furnace Vacuum Pump System	7.62E-8 Kg U/hr	0.000000	0.000000
5	Briquetting scrubber **	1.38E-6 Kg U/lb U processed	0.000000	0.000000
5	Scrap pickling **	3.46E-4 Kg U/hr	0.000000	0.000000
3	Drum washer	3.0E-4 Kg U/hr	0.000000	0.000000
8	Eimco filter - filter #1	9.08E-5 Kg U/lb	0.017286	0.000000
	Oliver filter - east filter	9.08E-5 Kg U/lb	0.010225	0.002275
8	Eimco filter hood fan ***	4.89E-6 (Kg U/hr)*(min*m3/dis)	0.000000	0.000000
9	Zirno - derby pickling	7.45E-6 Kg U/derby	0.000000	0.000000
ot	Reactor area - Hydrogen safety system exhaust vent ***	1.61E+7 (Kg U/hr)*(cc/micro Ci)	0.000000	0.000000
ot	Reactor area - Scrubber C (Vessel 1 & 2 offgas line)	6.62E-9 Kg U/hr	0.000000	0.000000
ot	Annex area - Stokes vacuum pump	1.73E-8 Kg U/hr	0.000000	0.000000
	NAR	Based on U concentration	0.000000	0.000000
	Decontamination and Decommissioning	1.1E-4 Kg U/batch	0.055990	0.003080
TOTAL - Kg U/month			0.083500	0.005355

Hours as used in emission factor represent hours of operation in the mode which results in an air emission.

Factors for Plant 6 Scrap Pickle and Briquetting were determined before these facilities were tied into the NOx Destructor. As a result, U emissions will be lower than reported. New emission factors will be developed when stack sampling is complete.

* Due to the length of time required to analyze air activities, the reported values represent emissions from the previous month.